STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210
Box 145801
Salt Lake City, Utah 84114-5801
Telephone: (801) 538-5291
Fax: (801) 359-3940

JAN 3 1 2011

DIV. OF OIL, GAS & MINING

LARGE MINING OPERATIONS 2010 PROGRESS REPORT January 1, 2010 to December 31, 2010

1. Mine Permit Number: M/023/095

The information required in this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, and the rules as under the Utah Minerals Regulatory Program.

	2.	Mine Name: Navajo	Dunastor	I TILLIO			
	3.	The state of the s			my, Ron Smith, PO Box 38069		
		Leamington, UT 84638-0069 Phone: 435-857-1203					
		Note: If Operator's address, company representative or phone number have changed, please provide a replacement pathe Notice of Intention together with form MR-REV available on the Division's web page at. https://fs.ogm.utah.gov/pub.mines.minerals_related-forms/MR-REV.pdf					
	4.	Mine Location: T13S, R2 W,					
	5.	The state of the s					
		positioning, or distribution of the material:					
		Gross Ore Mined	0	Tons, or			
		Waste Material Moved	0	Tons, or	yd3		
		New Disturbance	0	Acres during 2	2010		
		Area Reclaimed	0	Acres during 2	2010		
		Total Disturbed Area	0	Acres*			
		*Total life of mine distur	rbance to	the end of 2010			
				Was the ore shipped off site? If not, where is the ore located? Not mined in 2010			
		Was the ore shipped off	site? If no	t, where is the ore	located? Not mined in 2010		
		Was the ore shipped off: Where is the waste locate					
		Where is the waste locate	ed? No W	aste Generated in	2010		
	6.	Where is the waste locate Briefly describe the reclama	ed? No W	aste Generated in	2010 ng the past year. A map showing		
	6.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is	ed? <u>No W</u>	aste Generated in c performed during d. (Submit form I	2010 ng the past year. A map showing MR-SITE		
	6.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub	ed? <u>No W</u>	aste Generated in c performed during d. (Submit form I	2010 ng the past year. A map showing MR-SITE		
	6.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is	ed? <u>No W</u>	aste Generated in c performed during d. (Submit form I	2010 ng the past year. A map showing MR-SITE		
	6.	Where is the waste located Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010	ed? No W	aste Generated in a performed during d. (Submit form Internals_related/forms)	ng the past year. A map showing MR-SITE forms/MR-SITE.pdf)		
	 7. 	Where is the waste located Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010	ed? No W	aste Generated in a performed during d. (Submit form Internals_related/forms)	2010 ng the past year. A map showing MR-SITE		
		Where is the waste located Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010	ed? No W	aste Generated in c performed during d. (Submit form Internals_related/formation properties of the control of t	ng the past year. A map showing MR-SITE forms/MR-SITE.pdf)		
		Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an	ed? No W	aste Generated in c performed during d. (Submit form Internals_related/formation properties of the control of t	ng the past year. A map showing MR-SITE forms/MR-SITE.pdf)		
Í	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an performed during the year (ed? No W ation work suggeste b/mines/m updated r Rule R64	aste Generated in a performed during d. (Submit form Ininerals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE forms/MR-SITE.pdf)		
	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an performed during the year (ed? No W ation work suggeste b/mines/m updated r Rule R64	aste Generated in a performed during d. (Submit form Ininerals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE orms/MR-SITE.pdf) face disturbance and reclamation		
	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010 For large mines, include an performed during the year (leby certify, under penalties of the state of	ed? No W ation work suggeste b/mines/m updated r Rule R64	aste Generated in a performed during d. (Submit form Ininerals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE orms/MR-SITE.pdf) face disturbance and reclamation		
	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010 For large mines, include an performed during the year (leby certify, under penalties of the state of	ed? No W ation work suggeste comines/m updated r Rule R64 f law, the belief.	aste Generated in a performed during d. (Submit form Ininerals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE orms/MR-SITE.pdf) face disturbance and reclamation		
	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010 For large mines, include an performed during the year (leby certify, under penalties of the best of my knowledge and Name (Typed or Print): Ron Title of Operator: Plant Man	updated r Rule R64 f law, the belief.	aste Generated in a performed during d. (Submit form Internals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE orms/MR-SITE.pdf) face disturbance and reclamation		
	7.	Where is the waste locate Briefly describe the reclama reclaimed areas and dates is (https://fs.ogm.utah.gov/pub.No reclamation in 2010 For large mines, include an performed during the year (leby certify, under penalties of the best of my knowledge and Name (Typed or Print): Ron	updated r Rule R64 f law, the belief.	aste Generated in a performed during d. (Submit form Internals related/formap depicting sur 7-4-105).	ng the past year. A map showing MR-SITE orms/MR-SITE.pdf) face disturbance and reclamation		